



GRID
HOR. SCALE IN METRE

A horizontal timeline with numerical markers at 0, 1, 2, 3, 4, and 5. A thick black horizontal bar is drawn from the 0 mark to a point 0.5 units past the 4 mark, ending at 4.5.

NOTES:

1. Surveyed March 2021.
2. Grid Computed from WGS84 using OSTN15.
3. Levels computed using Geod Model OSGM15.
4. All units shown are in meters.
5. This is a CAD drawing - do not alter.
6. Values on utility lines show depth below ground.

DISCLAIMER:

OUR UTILITY SURVEYS ARE UNDERTAKEN TO THE PAS128 QUALITY LEVEL B2. THIS QUALITY LEVEL OFFERS THE ACHIEVEMENT OF A HORIZONTAL OF +/- 250MM OR +/- 40% OF DETECTED DEPTH, WHICHEVER IS GREATER AND +/- 40% OF DETECTED DEPTH VERTICALLY.

ALL OTHER SERVICES ARE TRACED USING GROUND PENETRATING RADAR. THIS TECHNOLOGY REQUIRES THE SER

AT LEAST 1MM IN SIZE FOR 10MM OF DEPTH. THIS IS IN PERFECT GROUND CONDITIONS AND IS STILL NOT AN ABSOLUTE GUARANTEE THAT THE SERVICE CAN BE DETECTED. IN PRACTICE, WHILST WE OPERATE WITH THE LATEST TECHNIQUE

USE IEC 62368-17 GUIDELINES SHOULD ALWAYS BE FOLLOWED WHEN WORKING NEAR PLUNGED SERVICES. SERVICES SH

HSE HSG47 GUIDELINES SHOULD ALWAYS BE FOLLOWED WHEN WORKING NEAR BURIED SERVICES. SERVICES SHOULD NOT BE POSITIVELY EXPOSED USING THIS SURVEY FOR GUIDANCE ONLY.

NO LIABILITY CAN BE ACCEPTED BY LAND-SURV FOR ERRORS, OMISSIONS AND EXCEPTIONS.

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TABLE OF CO-ORDINATES:

ABBREVIATIONS:

TOPOGRAPHICAL LEGEND:

CLIENT:	PROJECT:	PROJECT TYPE:
Freeman & Co	32 Norwich Road, Northwood, Middlesex, HA6 1NB	Elevation

SCALE	1:100	DATE:	18/03/21	DRAWN	BM	AUTH'D	SD
Level datum : OSGB 1903 GEODETIC LEVEL ORIGIN				Job number : eGeo1914460			
Grid : PLANE, BM OR 10000 GEODS CENTRE				Sheet No : 1 of 1			
Drawing No. eGeo1914460_S01A				Rev. A			
A	18/03/21	FIRST ISSUE			BM	SD	
Rev.	DATE	DESCRIPTION			DRAWN	AUTH'D	

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